

## **Historic, Archive Document**

Do not assume content reflects current  
scientific knowledge, policies, or practices.





1.8  
an 5 ch

Mr. Burch, Edit. of B.A.I.

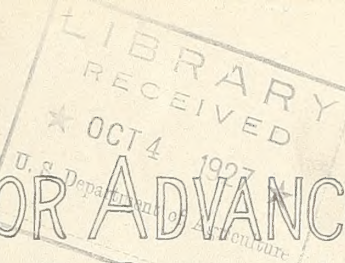


Chart 1  
on the  
Veterinary  
Situation

# OPPORTUNITIES FOR ADVANCEMENT

among Veterinarians and other Professional Employees  
in field service of U. S. Department of Agriculture - March 30, 1927

Branch of department	Salary P-1 \$1,860 - 2,400	Salary P-2 \$2,400 - 3,000	Salary P-3 \$3,000 - 3,600	Salary P-4 \$3,800 - 5,000	Salary P-5 \$5,200 - 6,000
Animal Industry (Veterinarians) - Good opportunity to enter but advancement soon stops. →	<p>Men reach this point and remain 20 years or more without advancement</p> <p>264 employees</p>	<p>917 (of whom 625 receive minimum salary of grade)</p>	<p>84</p> <p>This abnormal pocket with slight chance for promotion is largely responsible for the present shortage of applicants</p>	23	1
Plant Industry - A smaller field to enter but prospects for progress and promotion are better →	26	64	92	32	2
Chemistry - Liberal opportunity for advancement →	55	51	35	20	3
Entomology - Note good prospects for efficient employees →	62	62	62	22	1
Federal Hort. Board - Again, a satisfactory situation →	79	39	14	1	
Public Roads - Note large numbers of employees in top grades →	32	55	135	79	21
Weather Bureau - Ample new material and normal prospects →	114	113	45	22	5



